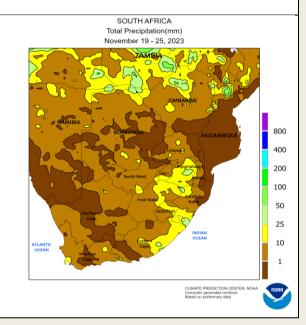


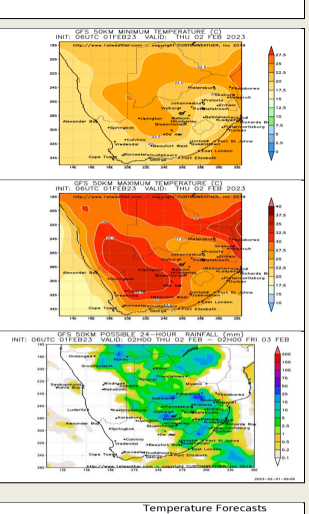
Weather Report 06 December 2023

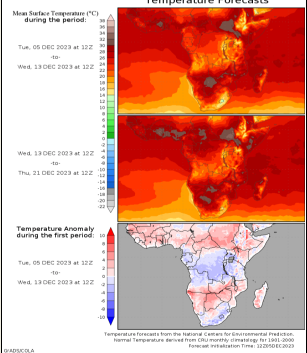


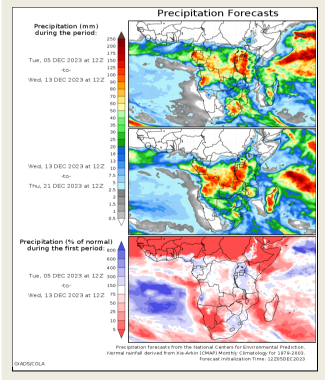
South Africa - Weather

SOUTH AFRICA : The main production areas in South Africa will see a good mix of rain and sunshine this week. Eastern South Africa will receive the greatest amount of rain that will gradually boltser soil moisture. Crop establishment and development conditions will remain generally favorable. Additional rain will be needed in future weeks to fully restore soil moisture to normal and support long term crop development. The environment will still improve for establishment and early-season growth. Eastern and central South Africa will see a mix of erratic rain and sunshine this week o Light rain will initially be scattered across a few locations today o A disturbance will promote more widespread rain Tuesday into Friday o Scattered showers will persist over the weekend when another disturbance enters the country o Natal, Mpumalanga, southern Limpopo, and eastern Free State will receive 1.50-5.00° of rain and locally greater amounts by next Monday morning o Other areas will receive 0.50-3.00° of rain and locally greater amounts by next Monday morning o Other areas will receive 0.50-3.00° of rain and locally greater amounts by next Monday morning o Other areas will receive 0.50-3.00° of rain and locally greater amounts by next Monday morning o Other areas will receive 0.50-3.00° of rain and locally greater amounts by next Monday morning o Other areas will receive 0.50-3.00° of rain and locally greater amounts by next Monday morning o Other areas will receive 0.50-3.00° of rain and locally greater amounts by next Monday morning o Uther areas will receive 0.50-3.00° of rain and locally greater amounts by next Monday morning o Uther areas will receive 0.50-3.00° of rain and locally greater amounts by next Monday morning other areas will receive 0.50-3.00° mornal portunities for erratic rainfall December 12 – 18 o Western South Africa will again have several opportunities for erratic rainfall December 12 – 18 o Western South Africa will again be drier than normal









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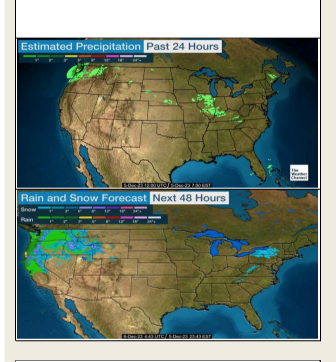


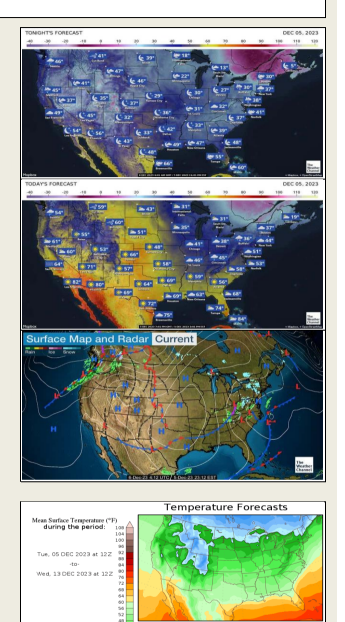
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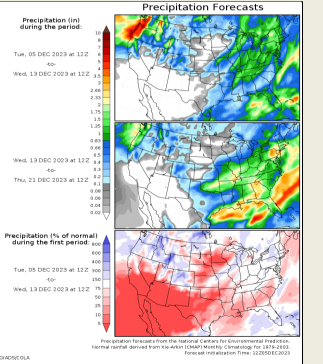
United States of America - Weather

U.S. MIDWEST : Late-harvesting from Michigan to Ohio will be slowed by light precipitation into Tuesday and another round of precipitation Friday into Sunday before a period of drier weather Dec 11-18 allows fieldwork to increase. 🛙 Harvesting is mostly completed elsewhere in the Midwest and th infrequent rounds of precipitation most areas see will benefit winter crops and induce relief from drought.

U.S. DELTA : The Delta and the Southeast will be dry through much of the next two weeks and most harvesting should soon be completed around one round of rain advertised for Saturday into Sunday. o ome cotton discolored by rain during the past weekend should be bleached white in the mostly dry veather expected this week.







Temperature forecasts from the National Centers for Environmental Prediction Normal Temperature derived from CRU monthly climatology for 1901-2000 Forecast initialization Time: 12205DEC2023 GrADS/COLA

Wed, 13 DEC 2023 at 12Z

Thu, 21 DEC 2023 at 12Z

Temperature Anomaly during the first period:

Tue, 05 DEC 2023 at 12Z

-to

Wed, 13 DEC 2023 at 12Z

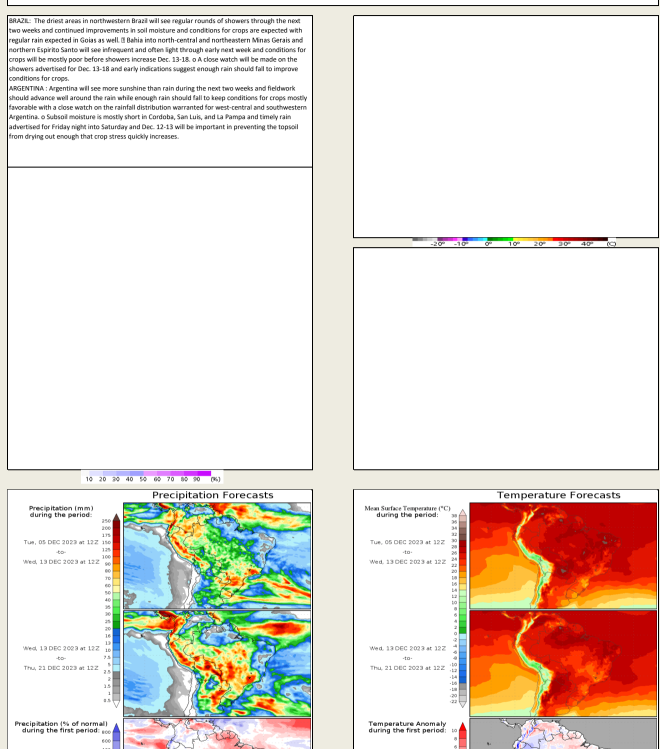
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South America - Weather



600 400 Tue, 05 DEC 2023 at 12Z 300 -to- 150 Wed, 13 DEC 2023 at 12Z 75 50

> Precipitation forecasts from the National Centers for Environmental Prediction Normal rainfall derived from Xie-Arkin (CMAP) Monthly Climatology for 1979-2003 Forecast Initialization Time: 12205DEC202

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Tue, 05 DEC 2023 at 12Z

-to-

Wed, 13 DEC 2023 at 12Z

GrADS/COLA

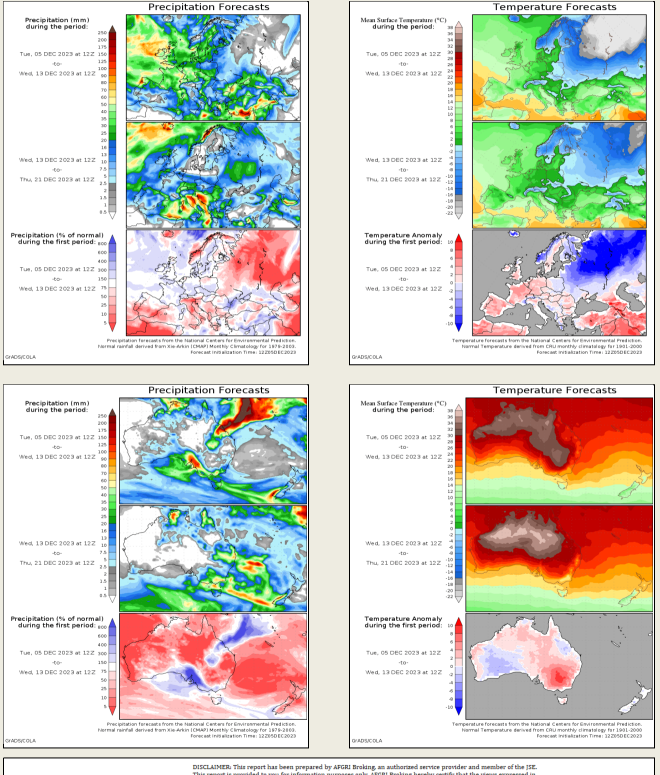
Temperature forecasts from the National Centers for Environmental Prediction Normal Temperature derived from CRU monthly climatology for 1901-2000 Forecast initialization Time: 12205DEC2023



Europe, New Zealand and Australia - Weather

EUROPE : Waves of rain and some snow will impact the continent through the next seven days resulting in either a continuation of abundant to excessive soil moisture or a boost in topsoil moisture. Fieldwork will be restricted and cool temperatures may slow crop emergence and establishment in some areas. Rain in portions Spain and Portugal will ease long term dryness late next week, although frequent follow up rain must occur to make that relief significant. Eastern Spain will likely keep its drier bias. The second week of the forecast should bring a little drier weather, although not completely dry. Temperatures will warm back to a seasonable range after being cool during this first week.

AUSTRALIA : Rain in the first week of the outlook is expected to be greatest in southeastern areas, such as Victoria, southeastern South Australia, and southeastern New South Wales, particularly after Wednesday. The rai could cause some fieldwork delays. This part of the region also has the greatest soil moisture; though, particularly hot temperatures this week will quickly evaporate moisture out of the topsoil. Some shower activity in Western Australia should not have much of impact on wheat maturation or harvesting.



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